

WEST Search History for Application 10583661

Creation Date: 2008121720:29

| Query | DB | Op. | Plur. | Thes. | Date |
|---|---|-----|-------|----------|------------|
| vehicle near3 control near3 system | PGPB, USPT, EPAB, JPAB, DWPI, TDBD | ADJ | | ASSIGNEE | 12-17-2008 |
| accelerat\$ near2 sensor | PGPB, USPT, EPAB, JPAB, DWPI, TDBD | ADJ | | ASSIGNEE | 12-17-2008 |
| brak\$ near2 sensor | PGPB, USPT, EPAB, JPAB, DWPI, TDBD | ADJ | | ASSIGNEE | 12-17-2008 |
| engine near3 detect\$ | PGPB, USPT, EPAB, JPAB, DWPI, TDBD | ADJ | | ASSIGNEE | 12-17-2008 |
| (vehicle near3 control near3 system) and (accelerat\$ near2 sensor) and (brak\$ near2 sensor) and (engine near3 detect\$) | PGPB, USPT, EPAB, JPAB, DWPI, TDBD | ADJ | | ASSIGNEE | 12-17-2008 |
| bus or connect\$ or communication line | PGPB, USPT, EPAB, JPAB, DWPI, TDBD | ADJ | | ASSIGNEE | 12-17-2008 |
| (vehicle near3 control near3 system and accelerat\$ near2 sensor and brak\$ near2 sensor and engine near3 detect\$) and (bus or connect\$ or communication line) | PGPB, USPT, EPAB, JPAB, | ADJ | | ASSIGNEE | 12-17-2008 |

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|---|---|-----|-----|----------|------------|
| | DWPI, TDBD | | | | |
| process\$ and (vehicle near3 control near3 system and accelerat\$ near2 sensor and brak\$ near2 sensor and engine near3 detect\$ and bus or connect\$ or communication line) | PGPB, USPT, EPAB, JPAB, DWPI, TDBD | ADJ | | ASSIGNEE | 12-17-2008 |
| (operat\$ near2 request) or (operat\$ near2 state)or (operat\$ near2 condition) | PGPB, USPT, EPAB, JPAB, DWPI, TDBD | ADJ | | ASSIGNEE | 12-17-2008 |
| (process\$ and vehicle near3 control near3 system and accelerat\$ near2 sensor and brak\$ near2 sensor and engine near3 detect\$ and bus or connect\$ or communication line) and ((operat\$ near2 request) or (operat\$ near2 state)or (operat\$ near2 condition)) | PGPB, USPT, EPAB, JPAB, DWPI, TDBD | ADJ | | ASSIGNEE | 12-17-2008 |
| processor and (process\$ and vehicle near3 control near3 system and accelerat\$ near2 sensor and brak\$ near2 sensor and engine near3 detect\$ and bus or connect\$ or communication line and (operat\$ near2 request) or (operat\$ near2 state)or (operat\$ near2 condition)) | PGPB, USPT, EPAB, JPAB, DWPI, TDBD | ADJ | | ASSIGNEE | 12-17-2008 |
| (steer\$ near3 sensor) | PGPB, USPT, EPAB, JPAB, DWPI, TDBD | ADJ | | ASSIGNEE | 12-17-2008 |
| (processor and process\$ and vehicle near3 control near3 system and accelerat\$ near2 sensor and brak\$ near2 sensor and engine near3 detect\$ and bus or connect\$ or communication line and (operat\$ near2 request) or (operat\$ near2 state)or (operat\$ near2 condition)) and ((steer\$ near3 sensor)) | PGPB, USPT, EPAB, JPAB, DWPI, TDBD | ADJ | | ASSIGNEE | 12-17-2008 |
| integrat\$ near3 vehicle near3 control | PGPB, USPT, EPAB, JPAB, DWPI, TDBD | ADJ | YES | ASSIGNEE | 12-17-2008 |
| hierarchical near3 system | | ADJ | YES | ASSIGNEE | 12-17-2008 |

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| | PGPB, USPT, EPAB, JPAB, DWPI, TDBD | | | | |
| subsystem\$ and (hierarchical near3 system) | PGPB, USPT, EPAB, JPAB, DWPI, TDBD | ADJ | YES | ASSIGNEE | 12-17-2008 |
| (integrat\$ near3 vehicle near3 control) and (subsystem\$ and hierarchical near3 system) | PGPB, USPT, EPAB, JPAB, DWPI, TDBD | ADJ | YES | ASSIGNEE | 12-17-2008 |
| control near3 quantity | PGPB, USPT, EPAB, JPAB, DWPI, TDBD | ADJ | YES | ASSIGNEE | 12-17-2008 |
| (integrat\$ near3 vehicle near3 control and subsystem\$ and hierarchical near3 system) and (control near3 quantity) | PGPB, USPT, EPAB, JPAB, DWPI, TDBD | ADJ | YES | ASSIGNEE | 12-17-2008 |
| request and (control near3 quantity) | PGPB, USPT, EPAB, JPAB, DWPI, TDBD | ADJ | YES | ASSIGNEE | 12-17-2008 |
| stor\$ near3 information | PGPB, USPT, EPAB, JPAB, DWPI, TDBD | ADJ | YES | ASSIGNEE | 12-17-2008 |
| (request and control near3 quantity) and (stor\$ near3 information) | PGPB, USPT, EPAB, JPAB, | ADJ | YES | ASSIGNEE | 12-17-2008 |

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|--|---|-----|-----|----------|------------|
| | DWPI, TDBD | | | | |
| (hierarchical near3 system) and (request and control near3 quantity and stor\$ near3 information) | PGPB, USPT, EPAB, JPAB, DWPI, TDBD | ADJ | YES | ASSIGNEE | 12-17-2008 |
| subsystem and (hierarchical near3 system and request and control near3 quantity and stor\$ near3 information) | PGPB, USPT, EPAB, JPAB, DWPI, TDBD | ADJ | YES | ASSIGNEE | 12-17-2008 |
| 6671701.pn. | USPT | ADJ | YES | ASSIGNEE | 12-17-2008 |
| (control near3 quantity) and ((6584480 6718329 5706504 6636774 6671701 6571203 5893109 20010004245 5715441 6134243 6760735 6182115 5613105 RE36989 6701319 20020194484 6604068 5765164 5008853 5778395 6128623 20020194209 5812773 6076105 20020161608 6134552 6654772 20010031066 5220657 20020194581 5970496 5815415 6088694 6480124 6167409 5506983 5627936 7072061 20010047251)! [PN]) | USPT | ADJ | YES | ASSIGNEE | 12-17-2008 |
| (integrat\$ with control with vehicle).clm. | PGPB | ADJ | YES | ASSIGNEE | 12-17-2008 |
| (sens\$ with stor\$ with information with vehicle with state).clm. | PGPB | ADJ | YES | ASSIGNEE | 12-17-2008 |
| (first with request with control with quantity).clm. | PGPB | ADJ | YES | ASSIGNEE | 12-17-2008 |
| ((integrat\$ with control with vehicle).clm.) and ((sens\$ with stor\$ with information with vehicle with state).clm.) and ((first with request with control with quantity).clm.) | PGPB | ADJ | YES | ASSIGNEE | 12-17-2008 |
| (first with arbitration with control with quantity).clm. | PGPB | ADJ | YES | ASSIGNEE | 12-17-2008 |
| (stabiliz\$ with control with function).clm. | PGPB | ADJ | YES | ASSIGNEE | 12-17-2008 |
| ((first with arbitration with control with quantity).clm.) and ((stabiliz\$ with control with function).clm.) | PGPB | ADJ | YES | ASSIGNEE | 12-17-2008 |